

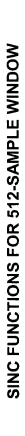
OLASS SUBCLASS

TAMOVID (C.O. FIG.

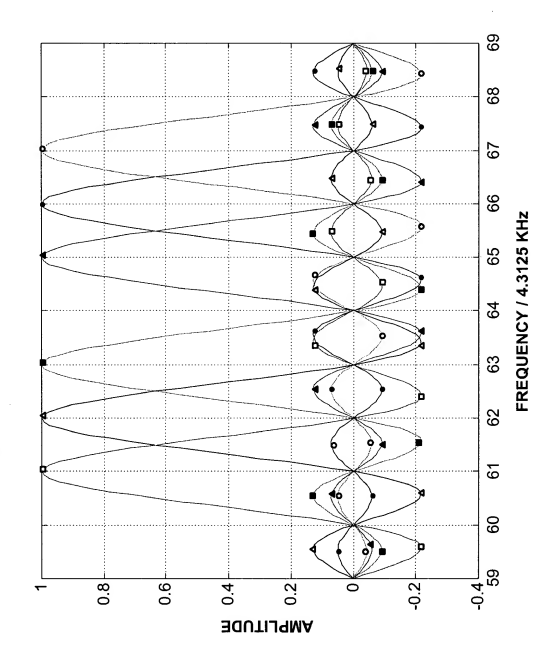
150

	C-SEGUE2	10	30							ç
	C-MEDLEY C-REVERB4 C-SEGUE2	721-6000	56				·			
*	C-MEDLEY	16384	45±				152	154	156	1
	C-RATE1	1072	45±		FIC STARTS		SHOWTIME	INDEFINITE	45±	
	C-SEGUE1	10	45		CYCLIC PREFIC STARTS	•	C-REVERB5 C-SEGUE3 SHOWTIME	10	30	
	C-PILOT3 C-REVERB3 C-SEGUE1	1024	45				C-REVERB5	586-4000	99	
	с-РІСОТЗ	512	45				C-MSG2	73	45	
SIGNAL LENGTH (SYMBOLS) PILOT TONE PHASE (DEGREES)										

FIG. 3



AND THE REPORT OF THE PARTY OF



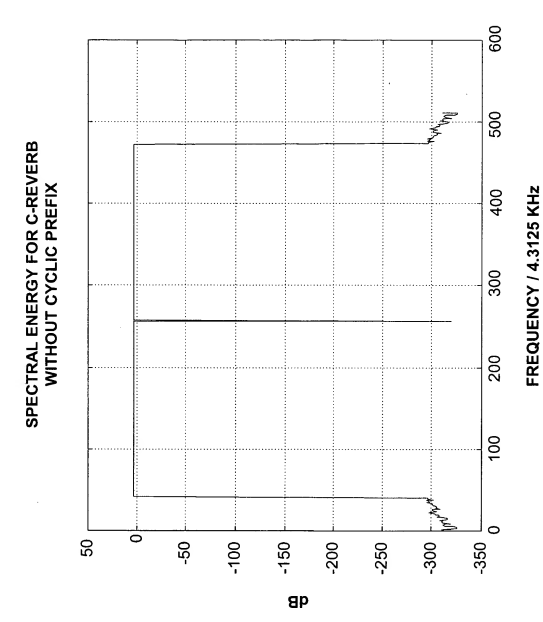
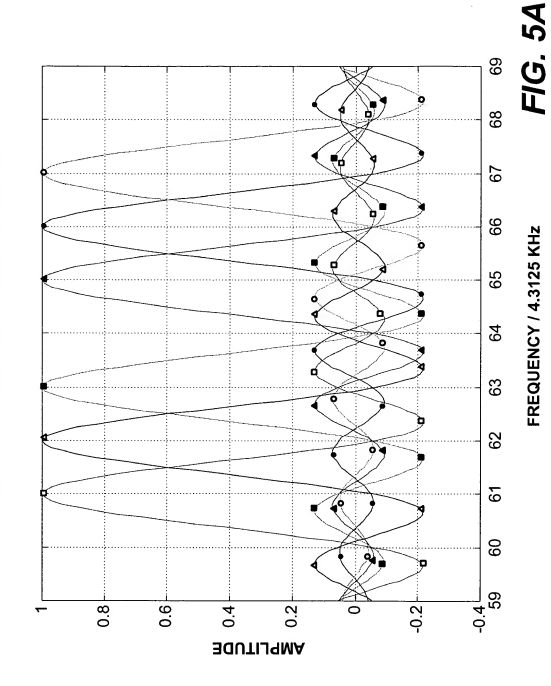


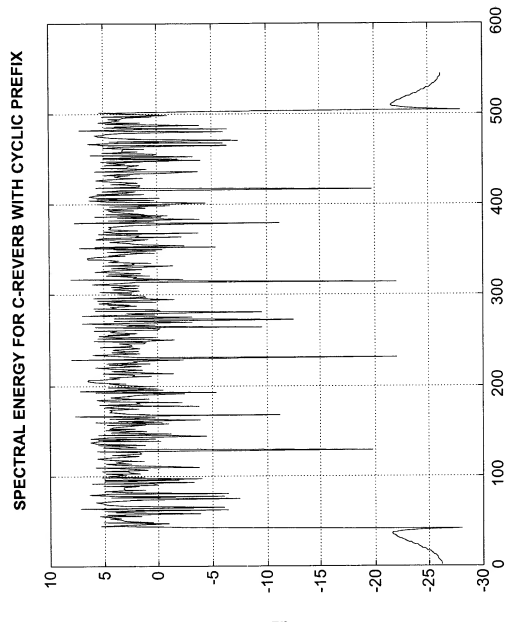
FIG. 4B

SINC FUNCTIONS FOR 544-SAMPLE WINDOW

LINE CONTROL OF STATE OF STREET

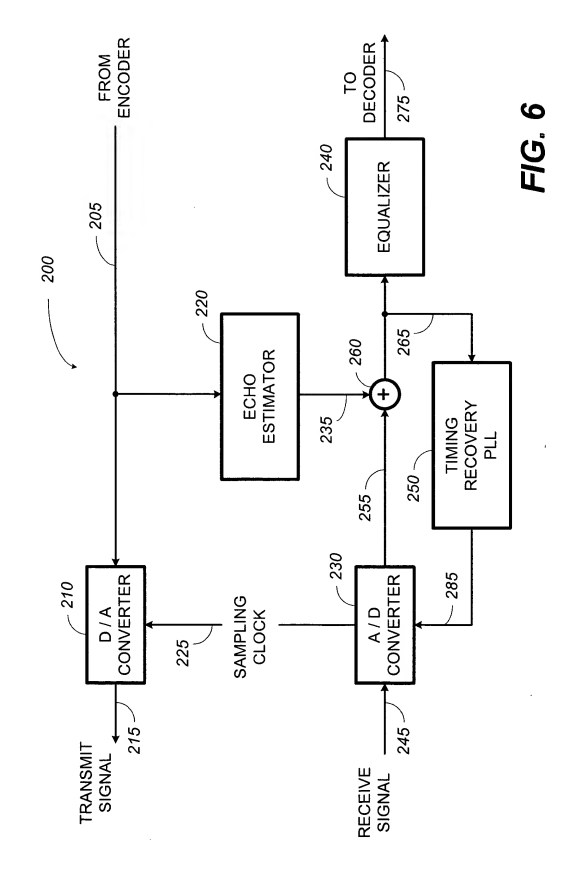


FREQUENCY / 4.0588 KHz

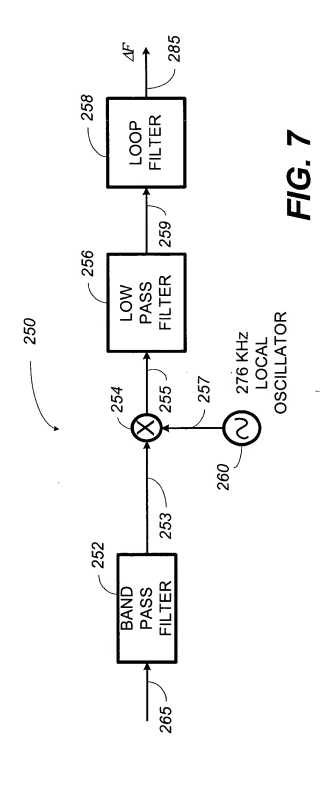


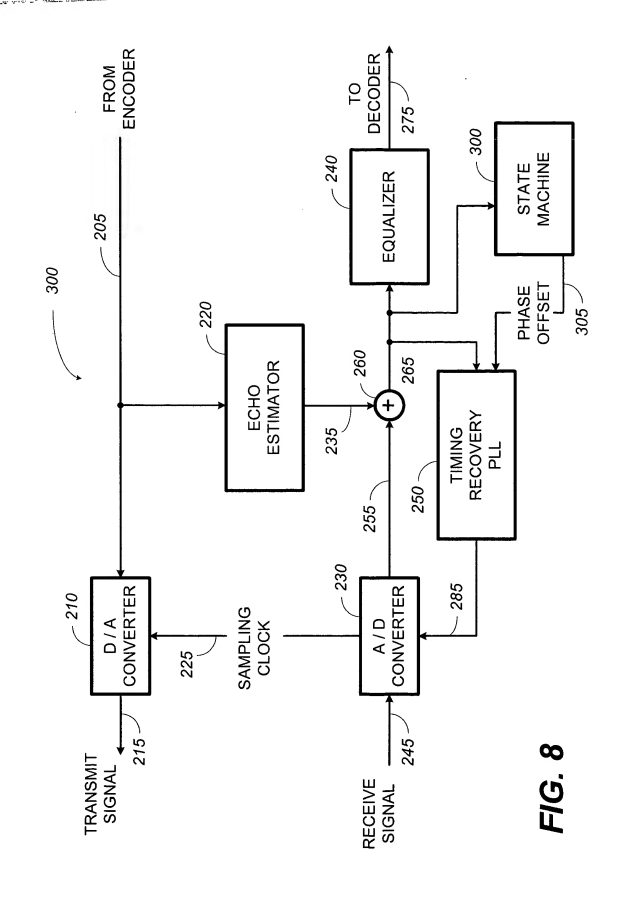
ЯÞ

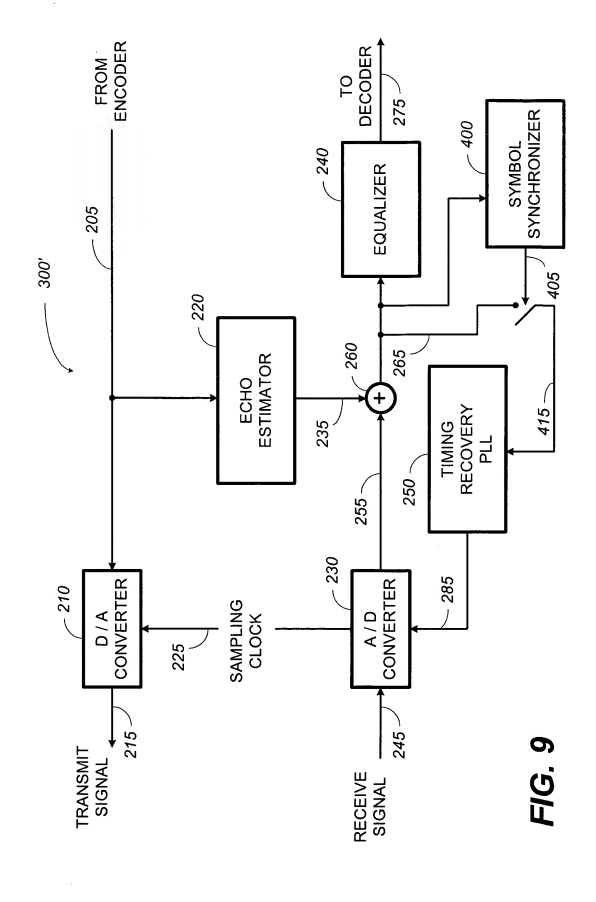
ي إلى الله المنطقة الم



LEAR TOWN







TO SOLD TO SOL

